



QUIZZES

Practice test 1 unit # 2



10 Questions



7 min

Topics

Angular displacement (Revolution, Degree, Radian)

Start Quiz

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06 : 58



1/10



7 min



Hint

Q :

By convention, angular displacement is considered positive for

A

clockwise motion

B

counter clockwise motion

C

motion along axis of rotation

D

none of these

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06 : 56



2/10



7 min



Hint

Q :

A particle moves in a circular path of radius r . In half the period of revolution, its displacement and distance covered are:

A

$2r, \pi r$

B

$r, \pi r$

C

$2r, 2\pi r$

D

$r\sqrt{2}, \pi r$

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06 : 55



3/10



7 min



Hint

Q :

Angular displacement is a scalar quantity for:

A

Very small value of $\Delta\theta$

B

Very large value of $\Delta\theta$

C

Any value of $\Delta\theta$

D

Can never be scalar

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06 : 53



4/10



7 min



Hint

Q :

Radian or degree are unit of angular displacement. Their relation is:



$$1\text{rad} = \frac{\pi}{180}\text{degree}$$



$$1\text{rad} = \frac{180}{\pi}\text{degree}$$



$$1\text{degree} = \frac{4\pi}{180}\text{rad}$$



$$1\text{degree} = \frac{2\pi}{180}\text{rad}$$

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06 : 49



5/10



7 min



Hint

Q :

A circle of radius 1m rolls through some distance making an angle 180° at the centre; find the distance

A

3.14 m

B

3.14 rad

C

5m

D

2.8m

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06 : 47



6/10



7 min



Hint

Q :

An object is moving along a circular path of radius 4m. What will be its angular displacement if it moves 14m on this circular path?



5.5 radians



3.5 radians



5.0 radians



4.5 radians

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06 : 45



7/10



7 min



Hint

Q : Radian is a unit of angular displacement which can also be measured in degrees. How many radians are equal to one degree?

A

$$\frac{180}{\pi}$$

B

$$\frac{\pi}{180}$$

C

$$\frac{2\pi}{180}$$

D

$$\frac{\pi}{57.3}$$

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06 : 44



8/10



7 min



Hint

Q : The shaft of a motor rotates at a constant angular speed of 180rev/min. Angle turned through in 1 sec in radian is



π



3π



6π



12π

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06 : 42



9/10



7 min



Hint

Q : An object is moving along a circular path of radius 2m. What will be its angular displacement if it moves 10m on this circular path?

A

5.5 radians

B

3.5 radians

C

5.0 radians

D

4.5 radians

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06 : 39



10/10



7 min



Hint

Q : A wheel of radius 1 m covers an angular displacement of 360° . Its linear displacement is



3.14 m



π rad



6.28 m



0.157 m

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QUIZ RESULT

Practice test 1 unit # 2



10



7 min



08-Apr-2021



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Result Detail

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Correct	0
Incorrect	0
Unanswered	10

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Physics

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Correct



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1/10

Q :

By convention, angular displacement is considered positive for



clockwise motion



counter clockwise motion



motion along axis of rotation



none of these

Explanation

For counter clockwise rotation angular displacement taken as positive and vice versa.

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Correct



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2/10

Q :

A particle moves in a circular path of radius r . In half the period of revolution, its displacement and distance covered are:



$2r, \pi r$



$r, \pi r$



$2r, 2\pi r$



$r\sqrt{2}, \pi r$

Explanation

For semi circle

$$|\vec{d}| = 2r \text{ \& } d = \pi r$$

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Correct



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3/10

Q :

Angular displacement is a scalar quantity for:



Very small value of $\Delta\theta$



Very large value of $\Delta\theta$



Any value of $\Delta\theta$



Can never be scalar

Explanation

At Very large value of $\Delta\theta$ angular displacement is a scalar quantity.

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Correct



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4/10

Q :

Radian or degree are unit of angular displacement. Their relation is:



$$1\text{rad} = \frac{\pi}{180}\text{degree}$$



$$1\text{rad} = \frac{180}{\pi}\text{degree}$$



$$1\text{degree} = \frac{4\pi}{180}\text{rad}$$



$$1\text{degree} = \frac{2\pi}{180}\text{rad}$$

Explanation

$$\begin{aligned} 2\pi\text{rad} &= 360^\circ \\ 1\text{rad} &= \frac{180}{\pi}\text{degree} \end{aligned}$$



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Correct



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Incorrect



5/10

Q :

A circle of radius 1m rolls through some distance making an angle 180° at the centre; find the distance



3.14 m



3.14 rad



5m



2.8m

Explanation

$$S = r\theta \therefore \theta = 180^\circ = \pi \text{ radian}$$

$$S = 1 \times \pi = 3.14\text{m}$$

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6/10

Q :

An object is moving along a circular path of radius 4m. What will be its angular displacement if it moves 14m on this circular path?



5.5 radians



3.5 radians



5.0 radians



4.5 radians

Explanation

$$S = r\theta$$

$$\theta = \frac{S}{r} = \frac{14}{4} = 3.5 \text{ rad}$$



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7/10

Q : Radian is a unit of angular displacement which can also be measured in degrees. How many radians are equal to one degree?



$$\frac{180}{\pi}$$



$$\frac{\pi}{180}$$



$$\frac{2\pi}{180}$$



$$\frac{\pi}{57.3}$$

Explanation

$$2\pi \text{ rad} = 360^\circ$$

$$1^\circ = \frac{2\pi}{360} \text{ rad} \Rightarrow 1^\circ = \frac{\pi}{180} \text{ rad}$$

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8/10

Q : The shaft of a motor rotates at a constant angular speed of 180rev/min. Angle turned through in 1 sec in radian is



π



3π



6π



12π

Explanation

$$\theta = \omega t = \frac{180 \times 2\pi}{60} \times 1 \Rightarrow \theta = 6\pi \text{ radian}$$

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9/10

Q : An object is moving along a circular path of radius 2m. What will be its angular displacement if it moves 10m on this circular path?



5.5 radians



3.5 radians



5.0 radians



4.5 radians

Explanation

$$S = r\theta \Rightarrow \theta = \frac{S}{r} = \frac{10}{2} = 5 \text{ rad}$$

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10/10

Q : A wheel of radius 1 m covers an angular displacement of 360° . Its linear displacement is



3.14 m



π rad



6.28 m



0.157 m

Explanation

$$S = r\theta \quad \theta = 360^\circ$$

$$= 1 \times \pi \theta = 360^\circ \times \frac{\pi}{180^\circ} = \pi \text{ rad}$$

$$= \pi \text{ m} = 6.28 \text{ m}$$

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Practice test 2 unit 2



10 Questions



7 min

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1/10



7 min



Hint

Q : If the body is moving in a circle of radius r with a constant speed v , its angular velocity is:



v^2/r



vr



v/r



r/v

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06 : 57



2/10



7 min



Hint

Q : A motor cyclist going round in a circular track at constant speed has:



Constant linear velocity



Constant acceleration



Constant angular velocity



Constant force

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06 : 55



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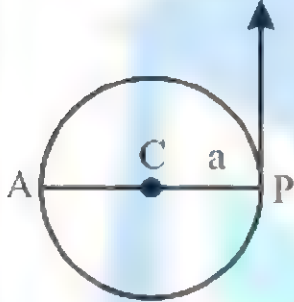


7 min



Hint

Q : A particle P is moving in a circle of radius 'a' with uniform speed v . C is the centre of the circle and AP is diameter. The angular velocity of P about A and C are in the ratio:



1 : 1



2 : 1



1 : 2



4 : 1

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06 : 53



4/10



7 min



Hint

Q :

The ratio of angular frequency and linear frequency is:



2π



π



$\frac{1}{2\pi}$



$\frac{\pi}{2}$

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06 : 52



5/10



7 min



Hint

Q :

In uniform circular motion, the factor that remains constant is:



Linear velocity



Centripetal force



Acceleration



Speed

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06 : 50



6/10



7 min



Hint

Q :

The angular velocity of the second hand in a mechanical watch is



$$\frac{\pi}{60} \text{ rad s}^{-1}$$



$$\frac{\pi}{30} \text{ rad s}^{-1}$$



$$\frac{\pi}{120} \text{ rad s}^{-1}$$



$$\pi \text{ rad s}^{-1}$$

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06 : 49



7/10



7 min



Hint

Q :

The angular speed in radian/h for daily rotation of the earth is



2π



4π



$\pi/12$



$\pi/6$

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06 : 47



8/10



7 min



Hint

Q :

A constant torque of 500 Nm turns a wheel of moment of inertia 100 kg m^2 about an axis passing through its centre. The gain in angular velocity in 2 second is



2.5 rad s⁻¹



5 rad s⁻¹



10 rad s⁻¹



15 rad s⁻¹

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06 : 46



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7 min



Hint

Q : The racing cars of masses m_1 and m_2 are moving in circles of radii r_1 and r_2 respectively. Their speeds are such that each makes a complete circle in the same length of time. The ratio of the angular speed of the first car to that of the second car is



$m_1 : m_2$



$r_1 : r_2$



1:1



$m_1 r_1 : m_2 r_2$

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06 : 43



10/10



7 min



Hint

Q : The ratio of angular speeds of minute hand and hour hand of a watch is



6 : 1



1 : 12



12 : 1



1 : 6

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QUIZ RESULT

Practice test 2 unit 2



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7 min



08-Apr-2021



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Result Detail

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Physics

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1/10

Q : If the body is moving in a circle of radius r with a constant speed v , its angular velocity is:



v^2/r



vr



v/r



r/v

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2/10

Q : A motor cyclist going round in a circular track at constant speed has:



Constant linear velocity



Constant acceleration



Constant angular velocity



Constant force

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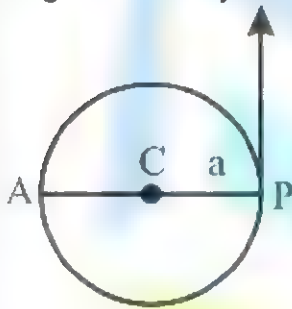


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Q : A particle P is moving in a circle of radius 'a' with uniform speed v . C is the centre of the circle and AP is diameter. The angular velocity of P about A and C are in the ratio:



1 : 1



2 : 1



1 : 2



4 : 1

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4/10

Q :

The ratio of angular frequency and linear frequency is:



2π



π



$\frac{1}{2\pi}$



$\frac{\pi}{2}$

Explanation

$$\therefore \omega = 2\pi f \Rightarrow \frac{\omega}{f} = 2\pi$$

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5/10

Q :

In uniform circular motion, the factor that remains constant is:



Linear velocity



Centripetal force



Acceleration



Speed

Explanation

In uniform circular motion speed is constant.

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6/10

Q :

The angular velocity of the second hand in a mechanical watch is



$$\frac{\pi}{60} \text{ rad s}^{-1}$$



$$\frac{\pi}{30} \text{ rad s}^{-1}$$



$$\frac{\pi}{120} \text{ rad s}^{-1}$$



$$\pi \text{ rad s}^{-1}$$

Explanation

$$\therefore \omega = \frac{2\pi}{T} = \frac{2\pi}{60} = \frac{\pi}{30} \text{ rads}^{-1}$$

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7/10

Q :

The angular speed in radian/h for daily rotation of the earth is



2π



4π



$\pi/12$



$\pi/6$

Explanation

$$\omega = \frac{1 \text{ rotation}}{1 \text{ day}} = \frac{2\pi}{24} \text{ rad/h} = \frac{\pi}{12} \text{ rad/h}$$

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8/10

Q :

A constant torque of 500 Nm turns a wheel of moment of inertia 100 kg m² about an axis passing through its centre. The gain in angular velocity in 2 second is



2.5 rad s⁻¹



5 rad s⁻¹



10 rad s⁻¹



15 rad s⁻¹

Explanation

$$\alpha = \frac{500}{100} = 5 \text{ rad s}^{-2}$$

$$\Delta\omega = \alpha\Delta t = 5 \times 2 \text{ rad s}^{-1} = 10 \text{ rad s}^{-1}$$

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Correct



Unattempted



Incorrect



9/10

Q : The racing cars of masses m_1 and m_2 are moving in circles of radii r_1 and r_2 respectively. Their speeds are such that each makes a complete circle in the same length of time. The ratio of the angular speed of the first car to that of the second car is



$m_1 : m_2$



$r_1 : r_2$



1:1



$m_1 r_1 : m_2 r_2$

Explanation

Both cars complete one rotation after same time interval so have same angular velocity. Hence

$$\frac{\omega_1}{\omega_2} = 1:1$$



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Unattempted



Incorrect



10/10

Q : The ratio of angular speeds of minute hand and hour hand of a watch is



6 : 1



1 : 12



12 : 1



1 : 6

Explanation

$$\frac{\omega_{\text{minhand}}}{\omega_{\text{hour hand}}} = \frac{\frac{1 \text{ rot}}{\text{hour}}}{\frac{1 \text{ rot}}{12 \text{ hours}}} = 12:1$$

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10/10

Q : The ratio of angular speeds of minute hand and hour hand of a watch is



6 : 1



1 : 12



12 : 1



1 : 6

Explanation

$$\frac{\omega_{\text{minhand}}}{\omega_{\text{hour.hand}}} = \frac{\frac{1\text{rot}}{\text{hour}}}{\frac{1\text{rot}}{12\text{hours}}} = 12:1$$

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QUIZZES

Practice test 3 unit 2



10 Questions



7 min

Topics

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06 : 58



1/10



7 min



Hint

Q :

Which of the following is correct relation?



$$\vec{v} = \vec{r} \times \vec{\omega}$$



$$\vec{v} = \vec{\omega} \times \vec{r}$$



$$\vec{\omega} = \vec{v} \times \vec{r}$$



$$\vec{\omega} = \vec{r} \times \vec{v}$$

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06 : 57



2/10



7 min



Hint

Q :

When a wheel 1m in diameter makes 30 rev/min, the linear speed of point on it's rim in ms⁻¹ is



2π



$\frac{\pi}{2}$



3π



4π

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06 : 55



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7 min



Hint

Q :

If the position vector of a particle is $\vec{r} = (3\hat{i} + 4\hat{j})$ meter and its angular velocity is $\vec{\omega} = (\hat{j} + 2\hat{k})$ rad/sec then its linear velocity is (in m/s).



$$-(8\vec{i} - 6\vec{j} + 3\vec{k})$$



$$(3\vec{i} - 6\vec{j} + 8\vec{k})$$



$$-(3\vec{i} - 6\vec{j} + 6\vec{k})$$



$$(6\vec{i} - 8\vec{j} + 3\vec{k})$$

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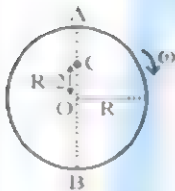


7 min



Hint

Q : A disc of radius $R=20\text{ cm}$ is rotating about its axis with an angular velocity $\omega = 20\text{ rad s}^{-1}$ on a horizontal smooth surface. The linear speed of point. C on the disc is

 1 m s^{-1}  2 m s^{-1}  4 m s^{-1}  $4\pi\text{ m s}^{-1}$

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06 : 51



5/10



7 min



Hint

Q :

The angle between angular velocity and angular acceleration when angular velocity decreases is



30°



45°



180°



90°

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06 : 49



6/10



7 min



Hint

Q : An electric fan has blades of length 30 cm as measured from the axis of rotation. If the fan is rotating at 1200 r.p.m. The acceleration of a point on the tip of the blade is about



1600 m/sec^2



2370 m/sec^2



4740 m/sec^2



5055 m/sec^2

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06 : 47



7/10



7 min



Hint

Q :

For a particle in uniform circular motion the relation $a = r \alpha$ of accelerations hold. The acceleration 'a'



Is centripetal acceleration



Is radial acceleration



Is tangential acceleration



Both A and B

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06 : 46



8/10



7 min



Hint

Q : A wheel of radius 1 m covers an angular displacement of 180° . Its linear displacement is



3.14 m



π rad



6.28 m



0.157 m

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06 : 43



9/10



7 min



Hint

Q : The shaft of a motor rotates at a constant angular speed of 360rev/min. Angle turned through in 1 sec in radian is



π



3π



6π



12π

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06 : 41



10/10



7 min



Hint

Q : An object is moving along a circular path of radius 4m. What will be its angular displacement if it moves 14m on this circular path?



5.5 radians



3.5 radians



5.0 radians



4.5 radians

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QUIZ RESULT

Practice test 3 unit 2



10



7 min



08-Apr-2021



0 sec



0/10



0.0%

Result Detail

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Correct

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Incorrect

0



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Physics

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Correct



Unattempted



Incorrect



1/10

Q :

Which of the following is correct relation?



$$\vec{v} = \vec{r} \times \vec{\omega}$$



$$\vec{v} = \vec{\omega} \times \vec{r}$$



$$\vec{\omega} = \vec{v} \times \vec{r}$$



$$\vec{\omega} = \vec{r} \times \vec{v}$$

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Correct



Unattempted



Incorrect



2/10

Q :

When a wheel 1m in diameter makes 30 rev/min, the linear speed of point on it's rim in ms⁻¹ is



2π



$\frac{\pi}{2}$



3π



4π

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Correct



Unattempted



Incorrect



3/10

Q :

If the position vector of a particle is $\vec{r} = (3\hat{i} + 4\hat{j})$ meter and its angular velocity is $\vec{\omega} = (\hat{j} + 2\hat{k})$ rad/sec then its linear velocity is (in m/s).



$-(8\vec{i} - 6\vec{j} + 3\vec{k})$



$(3\vec{i} - 6\vec{j} + 8\vec{k})$



$-(3\vec{i} - 6\vec{j} + 6\vec{k})$



$(6\vec{i} - 8\vec{j} + 3\vec{k})$

Explanation

$$\vec{v} = \vec{\omega} \times \vec{r} = \begin{vmatrix} \hat{i} & \hat{j} & \hat{k} \\ 0 & 1 & 2 \\ 3 & 4 & 0 \end{vmatrix} = \hat{i}(-8) - \hat{j}(-6) + \hat{k}(-3) = -(8\hat{i} - 6\hat{j} + 3\hat{k})$$



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Correct



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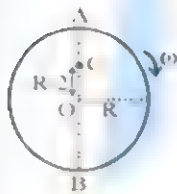


Incorrect



4/10

Q : A disc of radius $R=20$ cm is rotating about its axis with an angular velocity $\omega = 20 \text{ rad s}^{-1}$ on a horizontal smooth surface. The linear speed of point C on the disc is



1 m s^{-1}



2 m s^{-1}



4 m s^{-1}



$4\pi \text{ m s}^{-1}$

Explanation

$$\begin{aligned} v &= r\omega \because r = \frac{R}{2} \\ &= 10 \times 10^{-2} \times 20 \Rightarrow v = 2 \text{ m s}^{-1} \end{aligned}$$

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← Practice test 3 unit 2



Correct



Unattempted



Incorrect



5/10

Q :

The angle between angular velocity and angular acceleration when angular velocity decreases is



30°



45°



180°



90°

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Correct



Unattempted



Incorrect



6/10

Q : An electric fan has blades of length 30 cm as measured from the axis of rotation. If the fan is rotating at 1200 r.p.m. The acceleration of a point on the tip of the blade is about



1600 m/sec^2



2370 m/sec^2



4740 m/sec^2



5055 m/sec^2

Explanation

$$a_c = r\omega^2 \quad \text{here} \quad \omega = \frac{1200(2\pi)}{60} = 40\pi$$
$$a_c = \frac{30(40\pi)^2}{100} = 4740ms^{-2}$$

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Correct



Unattempted



Incorrect



7/10

Q :

For a particle in uniform circular motion the relation $a = r a$ of accelerations hold. The acceleration 'a'



Is centripetal acceleration



Is radial acceleration



Is tangential acceleration



Both A and B

Explanation

$$a_t = ra$$

Here a_t is tangential acceleration

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Correct



Unattempted



Incorrect



8/10

Q : A wheel of radius 1 m covers an angular displacement of 180. Its linear displacement is



3.14 m



π rad



6.28 m



0.157 m

Explanation

$$S = r\theta \quad \theta = 180^\circ$$

$$= 1 \times \pi$$

$$\theta = 180^\circ \times \frac{\pi}{180^\circ} = \pi \text{ rad}$$

$$= \pi \text{ m} = 3.14 \text{ m}$$

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Correct



Unattempted



Incorrect



9/10

Q : The shaft of a motor rotates at a constant angular speed of 360rev/min. Angle turned through in 1 sec in radian is



π



3π



6π



12π

Explanation

$$\theta = \omega t = \frac{360 \times 2\pi}{60} \times 1 \Rightarrow \theta = 12\pi \text{ radian}$$

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Correct



Unattempted



Incorrect



10/10

Q : An object is moving along a circular path of radius 4m. What will be its angular displacement if it moves 14m on this circular path?



5.5 radians



3.5 radians



5.0 radians



4.5 radians

Explanation

$$S = r\theta \Rightarrow \theta = \frac{S}{r} = \frac{14}{4} = 3.5 \text{ rad}$$

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QUIZZES

Practice test 4 unit 3



10 Questions



7 min

Topics

Start Quiz

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06 : 57



1/10



7 min



Hint

Q :

The centripetal acceleration of a body is



ωr^2



$\omega^2 r$



$\frac{\omega}{r}$



$\frac{\omega^2}{r}$

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06 : 55



2/10



7 min



Hint

Q :

If a body is moving in circular path with increasing velocity then the magnitude of resultant acceleration of the body is



$$a = a_t + a_c$$



$$a = \sqrt{a_t^2 + a_c^2}$$



$$a = a_t - a_c$$



$$a = a_c - a_t$$

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06 : 53



3/10



7 min



Hint

Q :

If radius of circular path of a moving body is half without changing its speed then, the F_c becomes:



Half



Doubled



One third



One forth

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06 : 51



4/10



7 min



Hint

Q :

The weight of a pilot diving down with an acceleration of 9.8 ms^{-2} will become



double



half



zero



none of these

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06 : 49



5/10



7 min



Hint

Q :

An angular ring with inner and outer radii R_1 and R_2 is rolling w speed. The ratio of the forces experienced by the two particles situated on the inner and outer parts

of the ring, $\frac{F_1}{F_2}$ is



1



$\frac{R_2}{R_1}$



$\frac{R_1}{R_2}$



$\left(\frac{R_2}{R_1}\right)^2$

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06 : 48



6/10



7 min



Hint

Q :

When a particle moves with constant speed on a circular path, then its tangential acceleration is



positive



continuously changing



remains constant



zero

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06 : 45



7/10



7 min



Hint

Q :

A stone of mass 16 kg is attached to a string 144 m long and is whirled in a horizontal circle. The maximum tension the string can withstand is 16 N. the maximum velocity of revolution that can be given to the stone without breaking it, will be:



20ms⁻¹



16ms⁻¹



14ms⁻¹



12ms⁻¹

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06 : 43



8/10



7 min



Hint

Q :

A ball of radius 5 cm rolls down an inclined plane from rest. After 4.0 s, its angular velocity is 8 rads^{-1} . Its angular acceleration and linear acceleration would be respectively



2rads⁻², 1 ms⁻²



0.2 rads⁻², 0.1 ms⁻²



Zero, 0.1 ms⁻²



2rads⁻², 0.1 ms⁻²

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06 : 42



9/10



7 min



Hint

Q : If $\vec{r} = 4\hat{i}$ and $\vec{w} = 4\hat{j}$ then \vec{v} is along



+ x - axis



+ z - axis



- z - axis



- y - axis

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06 : 40



9/10



7 min



Hint

Q : If $\vec{r} = 4\hat{i}$ and $\vec{w} = 4\hat{j}$ then \vec{v} is along



+ x - axis



+ z - axis



-z - axis



-y - axis

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06 : 37



10/10



7 min



Hint

Q :

The earth ($mass = 6 \times 10^{24} \text{ kg}$) revolves around the sun with an angular velocity of $2 \times 10^{-7} \text{ rad/s}$ in a circular path of radius $1.5 \times 10^8 \text{ km}$. The force exerted by sun on earth is:



$6 \times 10^{19} \text{ N}$



$18 \times 10^{25} \text{ N}$



$36 \times 10^{21} \text{ N}$



$27 \times 10^{39} \text{ N}$

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QUIZ RESULT

Practice test 4 unit 3



10



7 min



08-Apr-2021



0 sec



0/10



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Result Detail

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Correct	0
Incorrect	0
Unanswered	10

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Physics

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Correct



Unattempted



Incorrect



1/10

Q :

The centripetal acceleration of a body is



ωr^2



$\omega^2 r$



$\frac{\omega}{r}$



$\frac{\omega^2}{r}$

Explanation

$$a_c = \frac{v^2}{r} \quad \therefore v = r\omega$$
$$a_c = \frac{(r\omega)^2}{r} = r\omega^2$$

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Correct



Unattempted



Incorrect



2/10

Q :

If a body is moving in circular path with increasing velocity then the magnitude of resultant acceleration of the body is



$$a = a_t + a_c$$



$$a = \sqrt{a_t^2 + a_c^2}$$



$$a = a_t - a_c$$

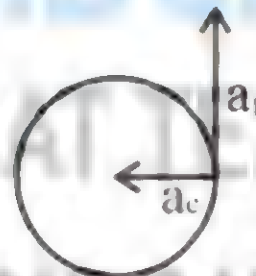


$$a = a_c - a_t$$

Explanation



By using Pythagoras theorem



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Correct



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Incorrect



3/10

Q :

If radius of circular path of a moving body is half without changing its speed then, the F_c becomes:



Half



Doubled



One third



One forth

Explanation

$$F_c = \frac{mv^2}{r} \rightarrow F_c \propto \frac{1}{r}$$

If radius is half then centripetal force will double

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Correct



Unattempted



Incorrect



4/10

Q :

The weight of a pilot diving down with an acceleration of 9.8 ms^{-2} will become



double



half



zero



none of these

Explanation

pilot will be in state of weightlessness

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Correct



Unattempted



Incorrect



5/10

Q :

An angular ring with inner and outer radii R_1 and R_2 is rolling w speed. The ratio of the forces experienced by the two particles situated on the inner and outer parts

of the ring, $\frac{F_1}{F_2}$ is



1



$\frac{R_2}{R_1}$



$\frac{R_1}{R_2}$



$(\frac{R_2}{R_1})^2$

Explanation

Centripetal force on particle $\equiv mR\omega^2$

$$\frac{F_1}{F_2} = \frac{mR_1\omega^2}{mR_2\omega^2} = \frac{R_1}{R_2}$$

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Correct



Unattempted



Incorrect



6/10

Q :

When a particle moves with constant speed on a circular path, then its tangential acceleration is



positive



continuously changing



remains constant



zero

Explanation

$$a_t = r\alpha \quad \because \Delta\omega = 0$$

So,

$$\alpha = 0$$

$$a_t = r(0)$$

$$a_t = 0$$



Practice test 4 unit 3



Correct



Unattempted



Incorrect



7/10

Q :

A stone of mass 16 kg is attached to a string 144 m long and is whirled in a horizontal circle. The maximum tension the string can withstand is 16 N. the maximum velocity of revolution that can be given to the stone without breaking it, will be:

A

20ms⁻¹

B

16ms⁻¹

C

14ms⁻¹

D

12ms⁻¹

Explanation

$$T = F_c$$

$$T = \frac{mv^2}{r}$$

$$16 = \frac{16v^2}{144}$$

$$144 = v^2$$

$$v = \sqrt{144}$$

$$v = 12 \text{ ms}^{-1}$$

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Practice test 4 unit 3



Correct



Unattempted



Incorrect



8/10

Q :

A ball of radius 5 cm rolls down an inclined plane from rest. After 4.0 s, its angular velocity is 8 rads^{-1} . Its angular acceleration and linear acceleration would be respectively

A

$2 \text{ rads}^{-2}, 1 \text{ ms}^{-2}$

B

$0.2 \text{ rads}^{-2}, 0.1 \text{ ms}^{-2}$

C

Zero, 0.1 ms^{-2}

D

$2 \text{ rads}^{-2}, 0.1 \text{ ms}^{-2}$

Explanation

$$\alpha = \frac{\Delta \omega}{\Delta t} = a_t = r\alpha$$



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Practice test 4 unit 3



Correct



Unattempted



Incorrect



9/10

Q : If $\vec{r} = 4\hat{i}$ and $\vec{\omega} = 4\hat{j}$ then \vec{v} is along



+ x - axis



+ z - axis



-z - axis



-y - axis

Explanation

$$\vec{v} = \vec{\omega} \times \vec{r}$$



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Practice test 4 unit 3



Correct



Unattempted



Incorrect



10/10

Q :

The earth ($mass = 6 \times 10^{24} \text{ kg}$) revolves around the sun with an angular velocity of $2 \times 10^{-7} \text{ rad/s}$ in a circular path of radius $1.5 \times 10^8 \text{ km}$. The force exerted by sun on earth is:

A

$$6 \times 10^{19} \text{ N}$$

B

$$18 \times 10^{25} \text{ N}$$

C

$$36 \times 10^{21} \text{ N}$$

D

$$27 \times 10^{39} \text{ N}$$

Explanation

$$F = mr\omega^2 = 6 \times 10^{24} \times 1.5 \times 10^{11} \times (2 \times 10^{-7})^2 = 36 \times 10^{21} \text{ N}$$



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